AD-A277 044

EUROCAP PROGRAM-EBRE STATION

1st Interim Report

(September 1993 - November 1993)

by

MAR 16 1994

LUIS F. ALBERCA

UNITED STATES ARMY
EUROPEAN RESEARCH OFFICE OF THE US ARMY
LONDON, ENGLAND

Contract Number DAJA45-93-C-0041



OBSERVATORI DE L'EBRE 43520 ROQUETES (TARRAGONA) SPAIN



The Research reported in this document has been made possible through the support and sponsorship of the U.S. Government through its European Research Office of the U.S. Government.

TO OTHER THE TENTED L

AD NUMBER	DATE	DTIC ACCESSION NOTICE		
1. REPORT IDENTIFYING INFORMATION		REQUESTER:		
A. ORIGINATING AGENCY Observed Le Ichre Turres B. REPORT TITLE AND/OR NUMBER C. MONITOR REPORT NUMBER C. MONITOR REPORT NUMBER D. PREPARED UNDER CONTRACT NUMBER DITTITADOR OF TURNS D. PREPARED UNDER CONTRACT NUMBER		Put your mailing address nn reverse of form. Complete items 1 and 2		
			3. Attach form to reports mailed to DTIC.	
		4. Use unclassified information only. 5. Do not order document for 6 to 8 weeks.		
			2. DISTRIBUTION STATEMENT	
		Official Controller Colors		1. Assign AD Number.
2. Return to requester.				
	(ISH)			
OTIC Form 50	PREVIOUS	EDITIONS ARE OBSOLETE		

Accesion For NTIS CRA&I DTIC TAB Unannounced Unannoun

Hourly vertical incidence ionograms have been obtained with the digisonde and copy of the ARTIST output in 5 1/4 inch floppy disks sent to Forth Monmouth regularly.

The digisonde has been working with a good performance for this period. The refrigerating system of the shielding room of the digisonde has been improved to keep the temperature at the convenient level. A new set of receiving antennas is under construction. They will provide a better receiving signal and a better discrimination between ordinary and extraordinary rays.

We participated in a 15 minutes rate vertical sounding campaign from 15th to 30th October. The manual reduction of data has not yet begun. Before the end of the year we plan a new campaign of oblique sounding with

Dourbes station. Both these campaign are done as a part of our collaboration in the European PRIME project.

PRIME PROGRESS

The last PRIME Management Committee Meeting was held at Trieste (Italy) last October 15-18, attended by 24 people. The actual member Countries of the Management Committee are: Belgium, Czech Republic, France, Germany, Greece, Italy, Netherlands, Poland, Spain, Turkey, United Kingdom and the Bulgarian Academy of Sciences.

The places for the next two meetings were fixed. On 6-20 May 1994 a workshop followed by a MC meeting, will be held at Eindhoven (The Netherlands) and on 5-9 September at El Arenosillo, Huelva (Spain).

The work on the quasi-two-day oscillations in the ionosphere, as seen in the foF2 parameter, in collaboration with the Bulgarian colleagues, is going on, and several new results have been obtained.